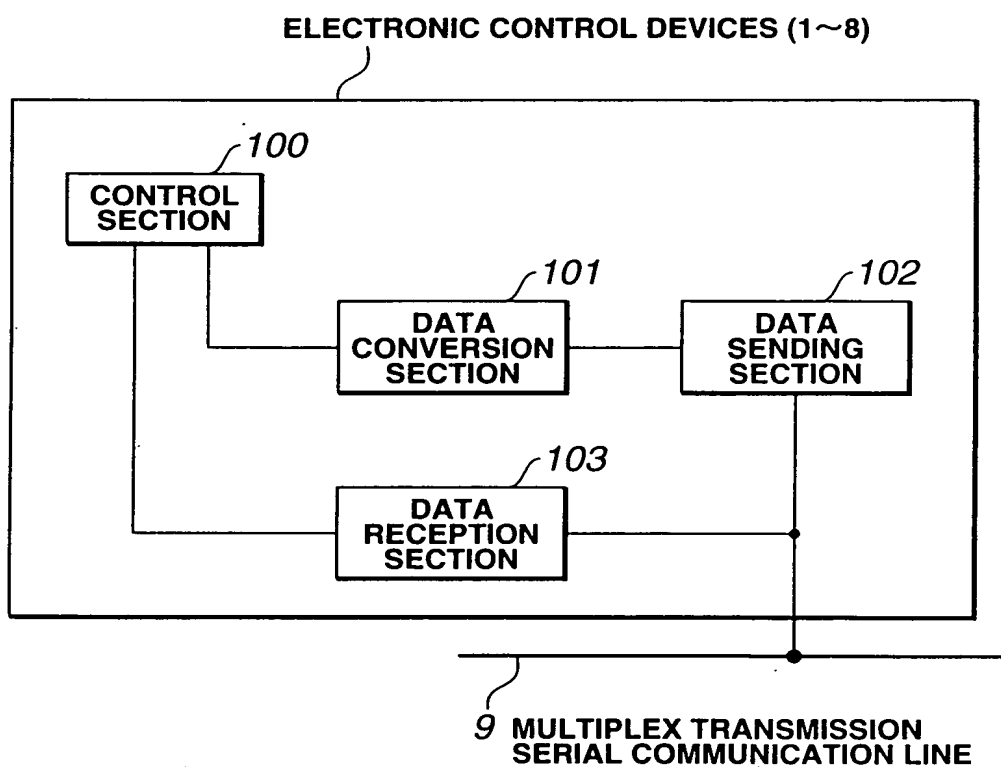
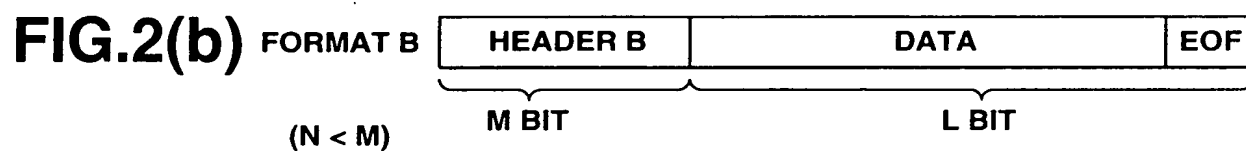
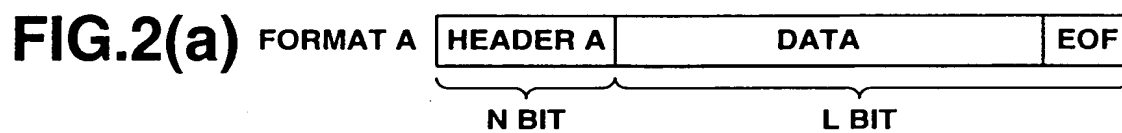


FIG.1



**FIG.3**

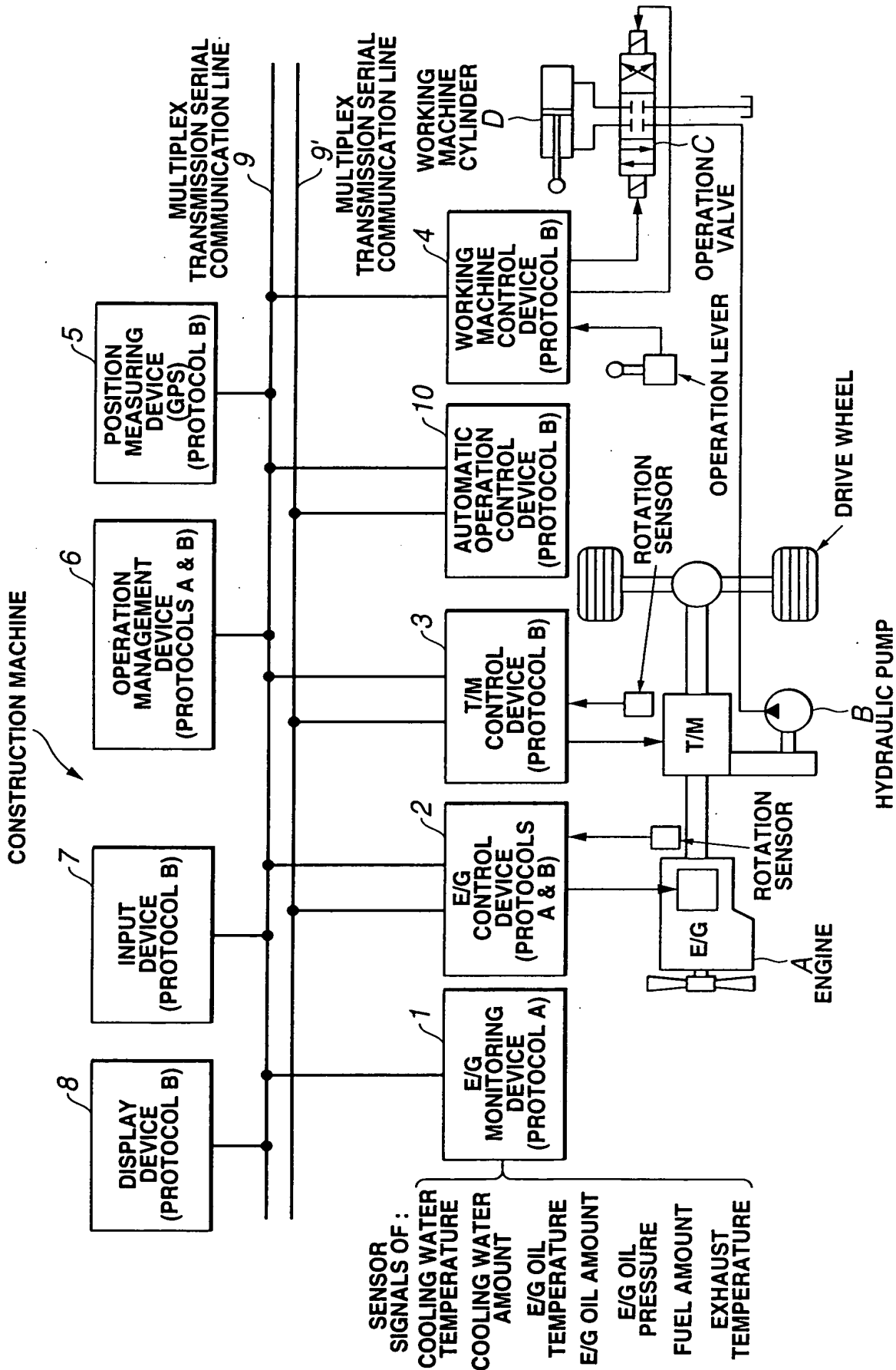
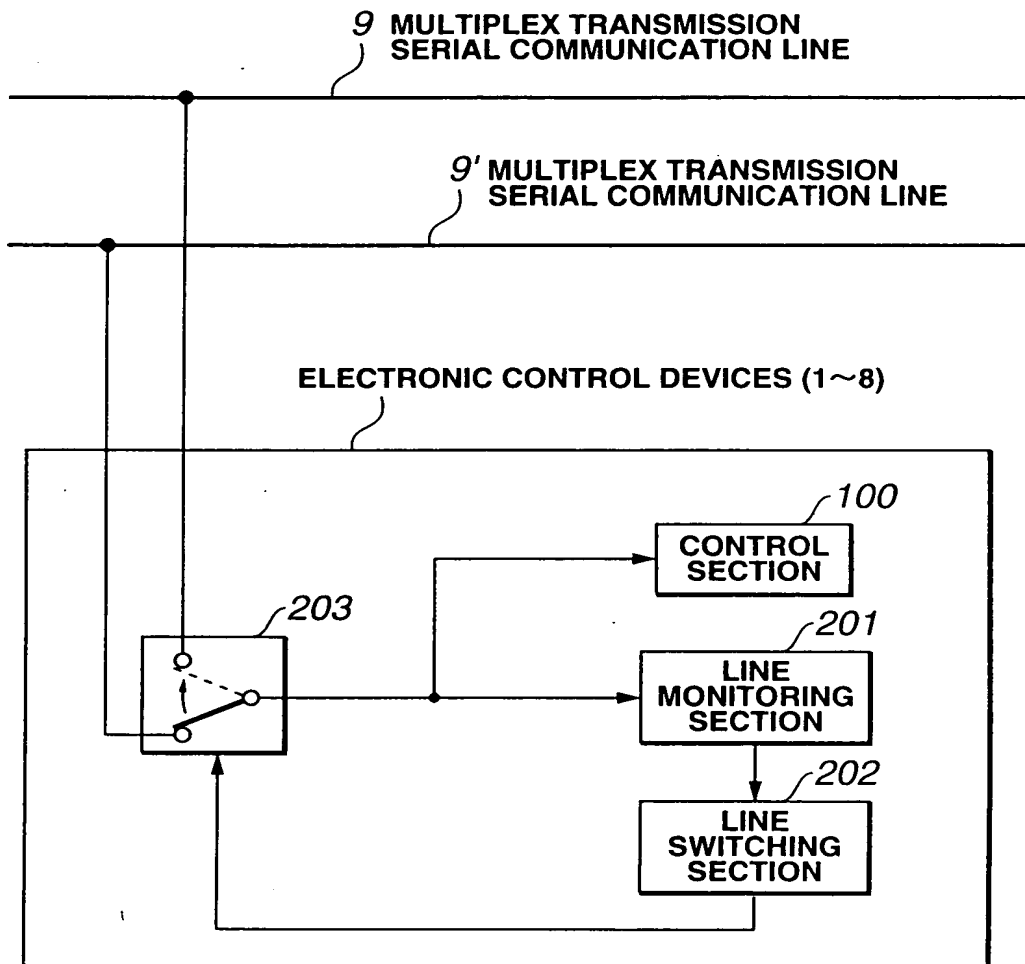


FIG.4



**FIG.5**

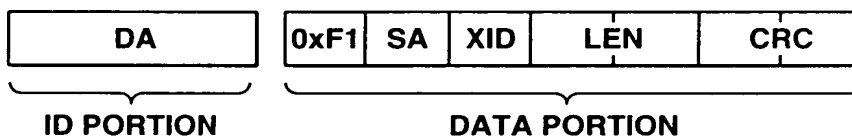
< FORMAT STD >						
SOF	ID #1	IDE	DLC	DATA 0..8BYTES	CRC	EOF

< FORMAT EXT >								
	SOF	ID #1	IDE	ID #2	DLC	DATA 0..8BYTES	CRC	EOF

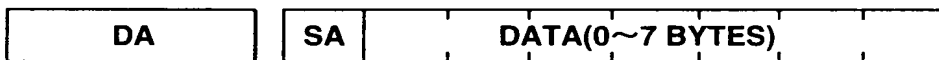
**EOF : END OF FRAME**

**IDE 「0」 : FORMAT STD, IDE 「1」 : FORMAT EXT**

1) START FRAME



2) INTERMEDIATE FRAME



3) END FRAME



DA : DESTINATION ADDRESS

SA : SENDER ADDRESS

XID : TRANSFER ID (START AND END FRAMES HAVE THE SAME NUMBER, AND INCREMENTED EVERY TIME THE SENDER TRANSMITS)

LEN : NUMBER OF DATA BYTES

CRC : DATA CRC

FIG.7

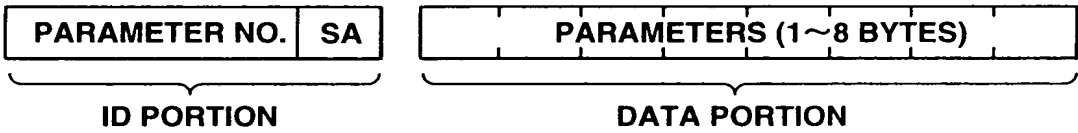
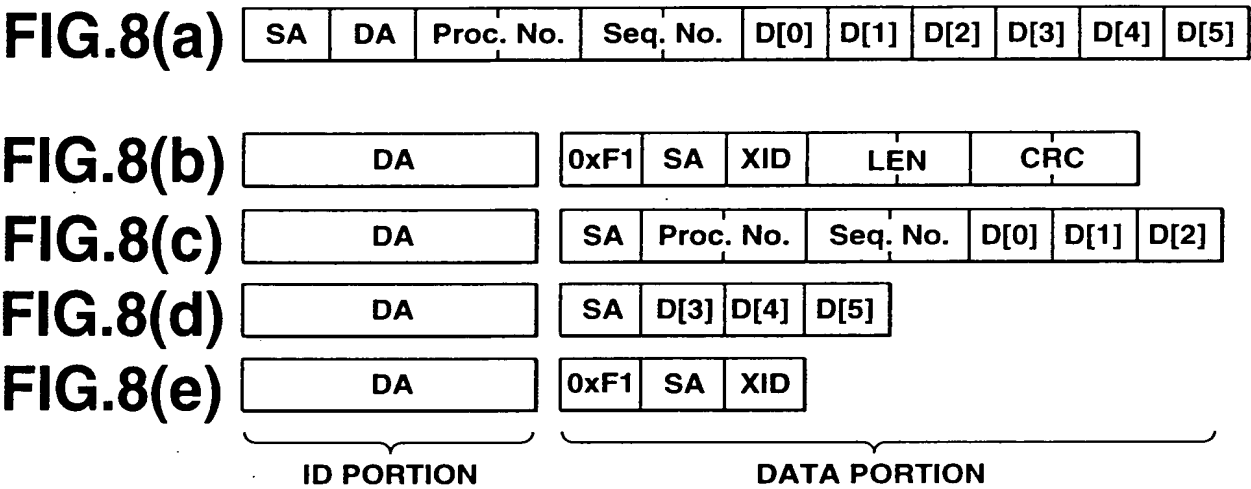


FIG.9